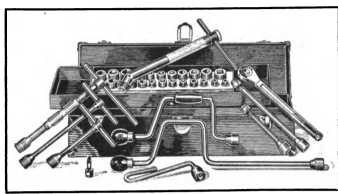
Up-to-the-Minute Garage Equipment

Success Is a Reality When You Have "The Tool for the Job."

Did you ever have to say-"I can't do it—I haven't the right tools?"

If you did, you know what follows. Embarrassment-on your part. Exit the cusgarageman is enabled to "make more wrenches" out of a single Billmont and a set of sockets than is possible with any wrench line made.

The reason is simple-each Billmont, because of its universal nosepiece, will take



Complete Billmont Outfit Strong Carrying

tomer. Curtain on that customer's future

A bad penny always comes back-but a good customer never does unless he gets what he wants when he wants it."

The foundation for your business success-in fact, for all business success, present and future, is to have the "tool for the job." And so it is with wrenchesit's the right wrench at the right timeand the manner in which they are made to endure stress and strains that count.

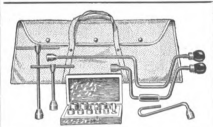
The Billmont line, manufactured by the Edgar C. Guthard Co., is said to consist of fewer wrenches than any other manufactured-and yet, because of the interchangeable sockets-an exclusive Billmont feature and a distinctly new idea-the every Billmont socket. Hence, owning but one Billmont and a set of Billmont sockets (24 hexagon and square) gives the garageman 24 different wrenches, each with a different size opening. With a complete Billmont outfit of eight wrenches and the 24 sockets, 8 times 24 or 192 wrenches are made possible.

There isn't a place or part about the car that it isn't possible to reach with a Billmont combination. In fact, over 700 combinations, of which Billmont extensions make possible an enormous number, are provided for by the manufacturer.

For instance, the shanks of 6-inch and 11-inch extensions fit exactly into every wrench nosepiece in the line, and the socket opening of each extension will likewise take

> every size in Billmont sockets. Therefore, it is possible to use one or both extensions together on any Billmont and thereby secure additional length and greater utility. A speeder with 24 interchangeable sockets becomes 24 speeders, plus one extension, makes 24 more speeders of added length and to this combination add the other extension and immediately you have 24 more speeders of great length.

> So, with one set of 24 Billmont sockets, the speeder and two extensions



A Strong Canvas Carrying Bag Makes Handy Kit.

No. 155 Display Board is a Silent Salesman for Billmont Products.

The Ratchet Wrench Has Extensions for Use on Deep-Seated Nuts-The Pawl is Short and Husky.



can be made into 96 different styles and sizes of speeders.

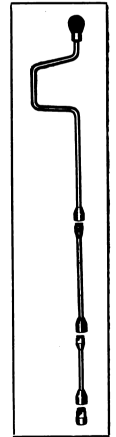
The steel used in all of these tools is 10-20 carbon, S. A. E. standard, heat-

treated and hardened to lasting endurance. The sockets are cut from a solid bar, finely - machined, broached and hardened. The walls are of sufficient weight and thickness to resist the most stubborn nut.

At the crucial moment, the Billmont socket does not break. It is guaranteed by its manufacturer to stand the "gaff" of grueling every - day hardships, for it is built for service. Every socket snaps into the Billmont nosepiece and is held firm by a spring-ring retainer. Yet, when you are ready to remove it, this can be easily done.

And so it is seen that the entire Billmont principle really means less wrenches, less space, less expense-but more jobs.

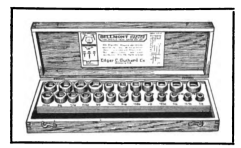
There is the Billmont No. 250 individual ratchet set. It



The Ratchet Wrench Operates in a Small Space with Full "Pow-



is exceedingly compact, yet it is an outfit that will serve on many heretofore impossible jobs. It contains one No. 8 ratchet, one No. 9 extension, 6-inch, and



A Complete Range of Interchangeable Sockets.

five sockets—hex. ½, 9/16, %, 11/16 and ¾ inch.

Billmont ratchet wrenches are dropforged. They operate in the smallest possible space with full "power." One-half inch or more leeway is all that one needs. By turning the wrench over, the desired reverse action can be obtained. The pawl is short and husky and its manufacturer guarantees that it will not break or buckle. It is set into a solid steel recess instead of using a pin for its axis.

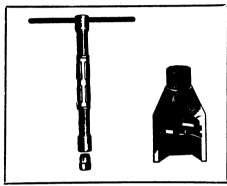
The ratchet is milled and specially heattreated—the handle drop-forged and nickeled. Six-inch and 11-inch extensions snap into the opening for use on deep-seated nuts and the ratchet opening takes any and all Billmont sockets—rendering the greatest possible utility in a tool of this type.

The Junior type wrench made by the Guthard company is a husky 11½-inch model of great strength and capacity cut from a solid bar of steel, nickel and Parker rust-proofed. It has a sliding bar handle for getting by obstructions. Any and all sizes of the interchangeable sockets can be used.

Garagemen will also be interested in the mechanic's kit, a complete outfit in a strong, durable metal carrying kit equipped with a heavy lock. The equivalent of 192 wrenches, or 768 combinations, is contained in this compact outfit.

Strong canvas carrying bags are supplied for those who wish to use handy, compact and accessible kits.

Not only are garagemen appreciative of the fact that the use of Billmont wrenches



A Husky Wrench is "The Junior" with a Sliding T-Bar Handle.

simplifies the work of the shop a thousandfold but dealers are finding the line conducive to big business. Attention-attracting display boards are made by the com-



Individual Ratchet Set for Ratcheting Where Others Cannot.

pany to serve dealers as silent salesmen for these products. These display boards help to show merchandise to advantage and are furnished to purchasers of the No. 155 combination.

Write at once for further particulars concerning this complete and dependable line of wrenches to Edgar C. Guthard Co., 363 E. Ohio St., Chicago. And when you are writing, mention this journal.

Champion "Keeps Up the Pressure and Keeps Down the Expense."

"The best is none too good" is what the garageman of today says when he goes to purchase equipment. Durability and efficiency are two of the factors given thorough consideration, together with economy in operation and purchase price.

This is particularly true of purchasers